



Figure 1

## Figure 2

The flowchart illustrates a matching process between two sets of nodes. On the left, a vertical sequence of nodes is labeled 13, 13A, 13B, 13C, 13D, and 15. On the right, a vertical sequence of nodes is labeled 14, 14A, 14B, and 14C. The process begins with node 13 (John Q. Public) pointing to node 13A (Node = J). Node 13A points to node 13B (Node = o), which points to node 13C (Node = h), which points to node 13D (Node = c). Node 13D points to node 15 (Output = Match). On the right, node 14 (Bank of X, Generic Bank, Joint Venture X, John Q. Public, Republic of X, Vessel Y) points to node 14A (Joint Venture X, John Q. Public), which points to node 14B (John Q. Public), which points to node 14C (John Q. Public). Horizontal arrows connect node 13A to node 14, node 13B to node 14A, node 13C to node 14B, and node 13D to node 14C. Dotted lines connect node 13D to node 13C and node 14C to node 14B.

### Figure 3